## LIO Ecosystem Recovery Planning Guidance September 30<sup>th</sup>, 2015 Checklist

(Subtasks 5.02a,b,c)

Αu	gust	26.	2015

Full Pa	ackage				
	□ Narrative with 3 tables and 1 figure				
		Pdf			
		Word doc			
	Appen	dix 1. LIO Prototype Results Chains – 11x17 pdf			
		Habitat Chain			
		Shellfish Chain			
		Stormwater Chain			
	Appen	dix 2. LIO Vital Sign Schematics – 8x11 pdf			
		1 diagram per Vital Sign			
Narra	tive (Suk	otask 5.02b) (10-15 pages)			
	Section	1. LIO Overview (1-2 pages)			
	Section	<b>2. LIO Priorities</b> (up to 5 pages of narrative; tables extra)			
		LIO Priority Vital Signs summarized (Table 1)			
		Diagram showing all LIO priority pressures (Sources & Stressors) linked to LIO priority			
		Vital Signs (Figure 1)			
		LIO Priority Vital Signs described			
		Vital Sign content resources and decisions summarized (Table 2)			
		LIO Priority Pressures (Sources and Stressors) summarized (Table 3)			
		LIO Priority Pressures described			
		Pressures content resources and decisions summarized (Table 4)			
		Decision process to select priority Vital Signs and pressures described			
	Section	n 3. LIO Ecosystem Recovery approaches (5-7 pages)			
		Approach to recovering each Vital Sign described (less than half a page per Vital Sign)			
		☐ Reference appropriate schematic in Appendix 2			
		☐ LIO priority pressures identified for each Vital Sign			
		$\ \square$ LIO priority approaches, sub-strategies and 2012/14 NTAs identified for each			
		Vital Sign			
		☐ LIO schematic referenced for each Vital Sign			
		Approach to implementing actions under each Strategic Initiative described (up to 1			
		page per Strategic Initiative)			
		For each Strategic Initiative,			
		☐ Reference appropriate results chain in Appendix 1			
		☐ LIO priority Vital Signs and pressures identified			

		<ul> <li>LIO approaches (sub-strategies and NTAs) to reduce pressures and recover Vital Signs identified and assumptions about theories of change briefly described</li> <li>Gaps in addressing priority pressures or Vital Signs identified</li> <li>Optional: Likely future approaches identified</li> <li>Optional: Past approaches that will not be continued identified</li> <li>Optional: Key approaches beyond the scope of the LIO not identified</li> </ul>
Protot	ype Res	ults Chains (Subtask 5.02a) – Appendix 1
	Concep	itual model for LIO pressures includes LIO priority Sources, Stressors and Vital Signs linked
	to show	v LIO priority relationships
	Prototy	pe results chains developed
		All chains updated to show LIO priority Sources, Stressors and Vital Signs addressed by
		LIO NTAs
		LIO NTAs placed on chain where appropriate  For NTAs that don't align with chain, text boxes identify
	Ш	□ Necessary changes to reflect LIO theories of change (dark yellow text box)
		☐ Better alignment with different sub-strategy chain (dark yellow text box)
		NTAs that don't address LIO priority pressures or Vital Signs (dark yellow text box)
		Gaps – No NTAs addressing LIO priority pressures of Vital Signs (dark yellow text box)
		Optional: Likely future areas of focus (orange text box and arrows)
		Optional: Ongoing programs critical to success of recovery efforts (light yellow text box)
		Optional: Objectives aligned with appropriate results box in chain
	Prototy	rpe results chains exported as jpgs
		All content tagged to allow presentation by Strategic Initiative
	Cat of 3	Diagrams exported as jpg for each Strategic Initiative (1 diagram per SI if possible)
Ц	set of 3	S Strategic Initiative LIO Prototype Results Chains packaged as 11x17 pdf (Appendix 1)
Schem	atics (Su	ubtask 5.02c) – Appendix 2
	Vital Sig	gn schematics developed
		Shellfish and Estuaries
		<ul> <li>Pilot Implementation Strategy Schematic revised to remove content not relevant to LIO</li> </ul>
		☐ Likely future approaches identified in orange (boxes and arrows)
		☐ Alternate: Simple Shellfish and Estuary schematic
		All other Vital Signs - Simplified schematic
		☐ Focal Vital Sign included
		□ Related Vital Signs shown
		□ Priority pressures included (pink boxes)
		□ Priority approaches included (blue boxes)
		Sub-strategies and NTAs overlaid on approaches (yellow boxes)  Ontional: Likely future approaches shown with grange boxes and arrows.
П	Vital Sig	<ul> <li>Optional: Likely future approaches shown with orange boxes and arrows</li> <li>gn schematics exported from ppt as single page 8x11 pdfs</li> </ul>
		2